

09/890567

Rec'd PCT/PTO 02 APR 2000

SEQUENCE LISTING

<110> Larsen, Frank  
Skaanseng, Marianne

<120> Detecting Enzyme Activity

<130> 101306/JND

<140> PCT/IB00/00100  
<141> 2000-02-01

<150> GB/9902302.0  
<151> 1999-02-02

<160> 9

<170> PatentIn Ver. 2.1

<210> 1  
<211> 490  
<212> RNA  
<213> Homo sapiens

<400> 1  
ggguugcgga gggugggccc gggaggggug guggccauuu uuugucuaac ccuaacugag 60  
aaggggcguag gcgcgcugcu uuugcucccc gcgcgcuguu uuuucugcug acuuucagcg 120  
ggcgaaaag ccucggccug cgcgcuucca cggcucauuc uagagcaaac aaaaaauguc 180  
agcugcuggc cggcgcgcu cccggggacc ugccccgggu cgccugccca gcccccgaaac 240  
cccgccugga gcccgggucg gcccggggcu ucuccggagg caccacugc caccgcgaag 300  
aguugggcuc ugcagccgc gggucucug gggcgaggg cgagguucac cguuucaggg 360  
cgcaggaaga ggaacggagc gagucccgcc gcggcgcgau ucccugagcu gugggacgug 420  
caccaggac ucggcucaca caugcaguuc gcuuuccugu uguggggggg aacgcccgauc 480  
gugcgcaucc 490

<210> 2  
<211> 25  
<212> DNA  
<213> Kluyveromyces lactis

<400> 2  
tttgatttagg tatgtggtgt acgga

25

<210> 3  
<211> 15  
<212> RNA  
<213> Euploites

<400> 3  
caaaaacccca aaacc

15

<210> 4  
<211> 15  
<212> RNA  
<213> Oxytricha

<400> 4  
caaaaacccca aaacc

15

DNA Sequence Database

<210> 5	
<211> 11	
<212> RNA	
<213> Homo sapiens	
<400> 5	
cuaaaccuuaa c	11
<210> 6	
<211> 16	
<212> RNA	
<213> Saccharomyces cerevisiae	
<400> 6	
caccacaccc acacac	16
<210> 7	
<211> 30	
<212> RNA	
<213> Kluyveromyces lactis	
<400> 7	
ucaaaaucgu acaccacaua ccuaaucaaa	30
<210> 8	
<211> 26	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence: PCR primer	
<400> 8	
tcttaacccta actgagaagg gcgttag	26
<210> 9	
<211> 26	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence: PCR primer	
<400> 9	
gtttgctcta gaatgaacgg tggaaag	26